

comprises the less opaque liquid, wherein the lenticular screen comprises a lenticular lens layer and a fire image layer disposed on the lenticular lens layer;

a device coupled to the lenticular screen that alters the position of the lenticular screen to change a viewed image of the fire;

at least one bobble-flame coupled to a support panel;

a blower that blows air out and moves the bobble-flame; and

a light source to reflect light off of the bobble-flame and onto the back surface of the lenticular screen to generate an image of a flickering flame effect that is viewable from the front surface of the lenticular screen.